

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning at page 24, line 12 as follows:

Now, a description will be given about processes carried out once any one of the buttons (button of an i-th input channel) belonging to the input channel selection section 134 is depressed, with reference to Figs. 10A and 10B. For example, if the button of the i-th input channel is depressed when the operation mode is the R mode, a routine of Fig. 10A is started up. At step SP102 of the routine, the ON/OFF state of the depressed button is inverted. At next step SP104, a determination is made as to whether the state of the button after the inversion is ON or OFF. If the state after the inversion is ~~“ON”~~ “OFF” as determined at step SP104, the routine goes to step SP106, where a setting data range pertaining to the i-th input channel corresponding to the depressed button is excluded or excepted from the recall range. If, on the other hand, the state after the inversion is ~~“OFF”~~ “ON” as determined at step SP104, the routine goes to step SP108, where parameters (a parameter group) selected by the “ALL”, “ATT”, “EQ”, “GT”, “CMP”, “FDS” and “SND” buttons, pertaining to the setting data range of the i-th input channel corresponding to the depressed button, are included in the recall range.